Abstract of EP0694543

Nitrogen-contg, heteroaryl-oxazolidinones of formula (I) and their salts and N-oxides are new. R<1>= N3, OH, OR2, OSO2R<3> or NR<4>R<5>; R<2>= 1.4C asiy of OH protecting gp.; R<3>= 1.4C asiy or phenyl opt. substd. by 1.4C alky; R<4>; R<5>= H, 3.6C cycloalkyl, phenyl, 1.8C alkyl or NH2 protecting gp.; or R<4> or R<5> = COR<6>; R<5> = H, 3.6C cycloalkyl, pycloalkyl, phenyl or 1.4C alky; D = (a) 6-membered C-bonded aromatic heterocycle contg, at least 1 N atom; (b) C-bonded bi- or tricyclic aromatic gp. with 6-membered rings of which at least 1 is N-conta, etc.

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